	L#	Hits	Search Text	DBs	Туре
1	L1	1329	yield WITH (machine OR tool) WITH (test\$3 OR monitor\$3 OR detect\$3 OR sens\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	BRS
2	L2	202	L1 SAME (deviation OR delta OR variance OR variation OR change OR dispersion OR average OR mean)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	BRS
3	L3	63	L1 SAME optimiz\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	BRS
4	L4	0	("6778942").URPN.	USPAT	BRS
5	L5	6932	yield SAME (machine OR tool) SAME (test\$3 OR monitor\$3 OR detect\$3 OR sens\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	BRS
6	L6	1417	L5 SAME (deviation OR delta OR variance OR variation OR change OR dispersion OR average OR mean)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	BRS
7	L7	1212	L6 NOT (L2 OR L3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	BRS
8	L8	424	L7 AND optimiz\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	BRS .
9	L9	26	L8 AND linear ADJ regression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	BRS
10	L10	o	yield WITH standard ADJ deviation WITH linear ADJ regression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	BRS
11	L11	26	yield SAME standard ADJ deviation SAME linear ADJ regression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	BRS
12	L12	41	L8 AND (SPC OR statistical ADJ process ADJ control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	BRS

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